

To: Joseph Cosentino/R2/USEPA/US@EPA cc: William Lee <wjlee@demaximis.com> Subject: Re: Bldg 8 septic analysis for PCBs

I've gotten one answer so far, the PCB chromatogram for sample 242358.04 is found on pages 248 and 249 of the package given to you. These numbers are on the bottom right corners of the sheets. When I learn more, I will pass it on.

Jack

>>> <Cosentino.Joseph@epamail.epa.gov> 6/23/2004 10:41:49 AM >>>

Jack,

The response from Trillium is interesting, Trillium states that they were not able to reproduce the result (43 ppm) exactly with the raw data

provided, rather they verify that the correct calculation approach was used. What result they were able to produce and please provide it?

It appears that the response verification standard rather than the initial multi-point calibration response was used by EcoTest and Trillium to calculate concentration. Please provide sample concentration calculated on initial multi-point calibration.

The QA/QC package does not include the raw data for the sample itself, please provide.

What happened with the 6.0 standard on the initial calibration run?

Jack McBurney

<jackburn@demaxim

Cosentino/R2/USEPA/US@EPA

is.com>

<wjlee@demaximis.com>

To:

Joseph

cc:

William Lee

Subject:

Bldg 8 septic

analysis for PCBs

06/22/2004 05:07

PΜ

de maximis had Trillium, a data validation firm who we use often, review the lab reports for the PCB sample currently at issue.

It's their opinion that 43 ppm (+/- 7%) is the correct result. From every source we've checked, for waste disposal purposes, the "non-detects" are never added. Please consider this in combination with your review.

Thanks, Jack

Unless otherwise indicated, the information contained in this email message is the exclusive property of de maximis, inc. and is privileged and confidential information intended for the use of the individual(s) or entity(s) named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any use, dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately reply to the sender and /or notify us by phone (865-691-5052) and destroy all copies whether electronic and/or paper. (See attached file: BBD Septic Sampling.pdf)

Unless otherwise indicated, the information contained in this email message is the exclusive property of de maximis, inc. and is privileged and confidential information intended for the use of the individual(s) or entity(s) named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any use, dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately reply to the sender and /or notify us by phone (865-691-5052) and destroy all copies whether electronic and/or paper.